### AMENDMENTS TO THE CLAIMS

The claims in this listing will replace all prior versions, and listings, of claims in the application.

## **LISTING OF CLAIMS**

1. (Original) An apparatus for attaching electrical components to a vehicle, said apparatus comprising:

a rear floor pan positionable behind a seat, said rear floor pan including a transversely positioned U-shaped part aligned on a center axis of the vehicle;

floor pan wing panels extending from sides of said U-shaped part, said floor pan wing panels being connectable to side panels of the vehicle;

an electrical component mounting rack comprising a first frame fixedly attached to said U-shaped part of said rear floor pan, and a second frame fixedly attached to a top of said first frame and to said floor pan wing panels;

an electrical inverter device mounted to said first frame; and electrical batteries mounted to said second frame.

2. (Original) The apparatus according to claim 1, further comprising:

an approximately C-shaped battery stay having two ends attached to a battery tray, said battery stay being positioned over said batteries; and

battery hold-down rails that are positioned above said batteries and are attached to said battery stay.

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3. (Original) An apparatus for attaching electrical components to a vehicle, said apparatus comprising:

a floor pan comprising a substantially U-shaped member positioned along a central axis of the vehicle;

floor pan wing panels extending from lateral sides of said U-shaped member, said floor pan wing panels being attachable to side panels of the vehicle;

an electrical component mounting rack comprising a first frame attached to said U-shaped member of said floor pan, and a second frame attached to a top side of said first frame and to said floor pan wing panels; and

an electrical inverter device mounted to said first frame,

wherein said second frame is configured to support at least one battery.

- 4. (Original) The apparatus according to claim 3, further comprising:
- a battery tray;

a battery stay attached to said battery tray, said battery stay extending over said at least one battery; and

a battery hold-down rail positioned above said at least one battery.

5. (Original) The apparatus according to claim 4, wherein said battery hold-down rail is attached to said battery stay.

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- 6. (Original) The apparatus according to claim 4, wherein said battery stay is substantially C-shaped.
- 7. (Original) The apparatus according to claim 4, said second frame further comprising a cross brace connected to said battery stay.
- 8. (Currently Amended) The apparatus according to claim 3, said first frame first comprising a plurality of connecting members.
- 9. (Original) The apparatus according to claim 3, wherein said floor pan is positioned behind a seat of the vehicle.
- 10. (New) The apparatus according to claim 1, wherein said floor pan wing panels extend in a lateral direction from upper sides of the U-shaped part.
- 11. (New) The apparatus according to claim 1, wherein said second frame fixedly attaches to said first frame via a portion extending towards said U-shaped part.
- 12. (New) The apparatus according to claim 1, wherein said second frame attaches to said floor pan wing panels via a portion extending towards said floor pan wing panels.

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- 13. (New) The apparatus according to claim 3, wherein said floor pan wing panels extend in a lateral direction from upper sides of the U-shaped member.
- 14. (New) The apparatus according to claim 3, wherein said second frame fixedly attaches to said first frame via a portion extending towards said U-shaped member.
- 15. (New) The apparatus according to claim 3, wherein said second frame attaches to said floor pan wing panels via a portion extending towards said floor pan wing panels.